

Method and Apparatus for Three-dimensional Object Covers

ABSTRACT

A three dimensional (3D) coving method and apparatus is provided for use in
5 protectively or esthetically covering objects, which teaches the creation of desired 3D
structural shapes by way of appropriately sizing and joining relatively thin structural
material segments. The formed 3D structural shapes are joined to a substantially two-
dimensional (2D), sufficiently flexible cover material. In some embodiments, at least
part the 3D structural shape's exterior is covered with largely nonstructural, ornamental
10 exterior materials and/or elements. In yet other alternative embodiments, at least part the
3D structural shape's interior is filled with a filling material.